

(5)(3)

(b)<sup>(3)</sup>

The meeting was at 0835 in Mr. Steele's office with a quorum consisting of Mr. Sullivan, Chairman, Mr. Ahern, Mr. Barnard, Mr. Engle, Dr. Fairchild, Mr. Fondiller, Mr. Cordon, Dr. Harkin and Mr. Rajala. Mr. Sullivan opened the meeting by saying that a project is to be started in the P&E Division on "Flying Saucers." It was suggested by Dr. Odarenko that this project be set up to maintain the file to establish outside contects on such matters and to build up the up to dete knowledge of the entities to permit the Division and office to take a stand and to formulate an opinion as might be required.

()

ATIC has the job of firding out about these flying saucers and keeping records. (an is responsible for getting information for CIA. All members of the PE Division are to look into this project and see what they can contribute to this problem. Each Branch zes appointed a representative: Wr. Elby for Physics, and Tr. Barnard for Electronics and Communications. Wr. Elby for Physics, and Tr. Barnard for Electronics and Communications. Fay Cordon is Project Officer for the P&E Division. Ho is to find out who is handling the project IN ORP, and get a past history of what has been found out in the field of meteorology, madar and the other sciences. He should secure reports from ATIC and bring us up-to-date on what has been done.

(b) (3) requests coming to us. Since ATIC has a standard form for reference
 (b) (3) purposes, requests would be enswered through contact with them. Air Force has local agents to look into any questions coming to them. ATIC has a record; it was believed, to cover the whole world.

(5) The meeting was at 0835 in kr. Steele's office with a quorum consisting of Mr. Sullivan, Chairman, Mr. Ahern, Mr. Barnard, Mr. Engle, Dr. Fairchild, Dr. Fondiller, S. Gordon, Dr. Harkin and Mr. Rajala.
[Mr. Sullivan] opened the meeting by saying that a project is to be started in the P&E Division on "Flying Saucers." It was suggested by Dr. Odarenko that this project be set up to maintain the file to establish outside contects on such matters and to build up the up to date knowledge of the start and of formulate an opinion as might be required.
ATIC has the job of finding out about these flying saucers and keeping

records. (A) is responsible for getting information for CIA. All members of the PdE Division are to look into this project and see what they can contribute to this problem. Each Franch appointed a representative: Mr. Flby for Frysics, and fr. Barnard for Electronics and Communications. Mr. Flby for Frysics, and fr. Barnard for Electronics and Communications. Mr. Flby for Frysics, and fr. Barnard for Electronics and Communications. Mr. Flby for Frysics, and fr. Barnard for Electronics and Communications. Mr. Flby for Frysics, and fr. Barnard for Electronics and Communications. Mr. Flby for Frysics, and fr. Barnard for Electronics and Communications. Mr. Flby for Frysics, and fr. Barnard for the P&E Division. Ho is to Mr. Market for the P&E Division. Ho is to Mr. Market for the field of meteorology, reader and the other sciences. Fe should secure reports from ATIC and bring us up-to-date on what has been done.

(b)<sup>(3)</sup>

15)(3)

Mr. Steele wanted to know if P&E should be in the position to answer requests coming to us. Since ATIC has a standard form for reference purposes, requests would be answered through contact with them. Air Force has local agents to look into any questions coming to them. AFIC has a record; it was believed, to cover the whole world.

It was stated that Mr. S. Possony, who may be a special officer in

A-2, may be able to contribute comething to this problem. [Nr. Sullivan] (b) gave a summary of the 5 years that Nr. Strong spent provide the second of the s

adjourned.

YYYYYYYYY

[]

Distribution:

\* where so many "flying saucess" have fire reported of late, although mer strain in many gravice there and braveled the area eptensively, no unusual phenomena were ever mentioned rende